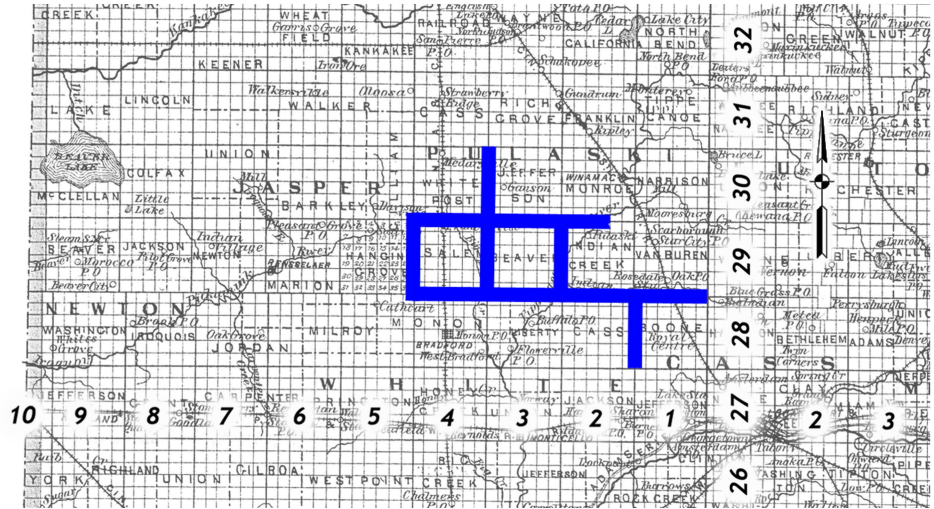
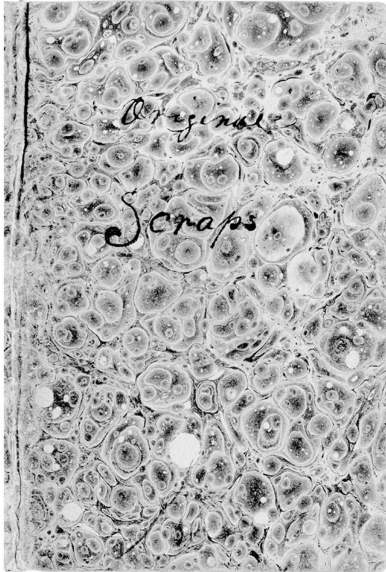


# Township / Range Lines:

South line of Townships 29N & 30N in Ranges 1W to 4W

East line of Ranges 2W to 5W in Townships 28N to 30N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 12/1833

Original

Scraps



W. K. 10. 11. 12. 13. 14. 15.

16. 17. 18. 19. 20. 21.

22. 23. 24. 25. 26. 27.

28. 29. 30. 31. 32. 33.

W. K. 10. 11. 12. 13. 14. 15.

16. 17. 18. 19. 20. 21.

T29 N R. 142 W

South bdy of T29 of R.  
142 W. began at Corner  
to 28 & 29 on Meridian -

6.106

Thence West on Roundabout ~~5.106~~

11 miles 79 chs 50 links

Intersected West bdy 2090  
South of T Corner

T 29 N R 2 W 24.55 E

South bdy of T 29 R 2 begun  
450. West of N E corner of  
T 28 R 3 M & Set Post

{ Burr oak 8 N 54 W 13  
{ W oak 10 N 61 W 21

East on South side of Section 31

2533 y Oak 20

4200 Set  $\frac{1}{4}$  Sec Post

{ Burr oak 12 S 35 E 262  
{ Hickory 10 N 77 E 419

6453 W oak 28 Sec. 31 1833

7483 W oak 20

8200 Set post cor to Sec 31 & 32

{ W oak 20 N 24 W 353  
{ Do 20 N 10 E 2272

Land level Soil good  
Timber y oak hickory  
& Hickory  
No more

# T29 N R2 W

Cut On South Side of Sec 32

1186 W Oak 12

4000 Set 1/4 Section Post

{ W Oak 18 N26E88  
Do 10 N72E101

5249 W Oak 12

6657 W Oak 20

5000 Set post Cor to Sec. 32, 33

{ Ry Oak 30 N18W93  
W Oak 10 N65E45

Land Is much same

Cut On South Side of Sec 33

4000 Set 1/4 Section post

{ W Oak 24 N21W559  
Do 12 N40W643

5000 Set post Cor to Sec. 33 & 34

{ W Oak 20 N189  
Ry Oak 20 N88W237

Land Over 2? rate  
Therby Lumber shed  
of W Oak



# 22nd R2 W

East on South Side of 34

40.00 Set 1/4 Section post

{ Hickory 10 S 66 E 1.98

{ y Oak 10 N 54 E 4.41

56.00 Stream 60 Cor N W

64 17 y Oak 24

80.00 Set post Cor to Sect. 34 & 35

{ W Oak 10 N 58 E 2.25

{ y Oak 30 N 61 W 8.4

Land level Soil good  
y. W & W Oak

East on South Side of Section 35

M 22 W Oak 14

36.00 Stream 60 Cor S W

40.00 Set 1/4 Sec Post

{ y Oak 10 N 89 E 4.88

{ No other near

55.00 Stream 60 Cor N W

65.50 Stream 60 Cor S W

80.00 Set post Cor Sect. 35 & 36

{ y Oak 20 N 86 W 5.00

no other near

Land level Soil good

T29 N R 2 W

East on South Side of 36  
1.00 Stream or Cor N N  
25.00 Sum 50 Cor S W  
40.00 Set for Section Port  
    { Oak 3 N 58 E 29  
    { Oak 20 S 82 E 37  
+ 0.00 Set Port Cor to T29  
    at R. 142 M  
    { Oak 18 N 66 E 7.68  
    { Do 18 S 7 M 4 17

Land & Sum  
Dec 1<sup>st</sup> 1833

T29 N R 1 W 6.4.55 E

East on South Side of 31  
42.00 Set for Sec Port  
    { Oak 12 N 30 W 257  
    { Do 20 N 41 E 107  
82.00 Set Port Cor Sec 31 & 32  
    { Oak 20 N 57 W 270  
    { Do 10 N 33 E 521  
Land Low & Monthly  
Lumbered with Oak  
soil 2<sup>nd</sup> rate

J 29 N R 1 M

East On South Side of 32

1464 y Oak 18

Howe Set 1/4 Section post

{ Burr Oak 20 N 61 W 30

{ Do N 48 E 23

Howe Set post cor sect. 32 & 33

{ W Oak 20 N 64 E 36

{ Burr Oak 10 N 63 W 68

Land & Survey

East On South Side of 33

522 W Oak 12

Howe Set 1/4 Section post

{ Burr Oak 4 N 4<sup>+32+</sup> W<sup>+11+</sup>

{ Do 8 N 39 E 32<sup>+25+</sup>

Howe &

Howe Set post cor sections 33 & 34

{ Burr Oak N 30 W 53

{ y Oak 20 N 89 W 5.68

Land level & rock Timbered heavy  
muds with oak

# T29A R1M

East On South Side of 34

25 24 W Oak 30

28 00 Enter heavy Limbed Land

4 000 Set 1/4 Section part

{ Hickory 6 ft 35 M 28

{ Elm 10 N 50 E 20

78 76 73 Oak 20

5 000 Set Post Cor Sec 34 & 35

{ Hickory 20 N 34 E 28

{ Red Oak 30 N 38 E 47

Land level Soil Rich Timber

Sugar Birch Ash Oak Elm

Lynn Hickory &c

East On South Side of Sec 35

18 74 Ironwood 10

4 000 Set 1/4 Section part

{ B. Ash 200 ft 15 M 47

{ W. Oak 10 N 38 E 35

61 50 Enter Marsh

75 00 Clear 00

8 000 Set Post Cor Sec 35 & 36

{ Oak 30 N 35 E 78

{ Hickory 6 ft 68 E 29

Land 0 ft low



T29. N R1 W

Post on South Side of Sec 36

2043 W Ash 12

4000 Set 1/4 Section post

{ Red Oak 10 N 81 W 23

{ White Oak 30 N 27 E 20

by Oak 10

5500 Stream 50 Cor N. W

6000 Same 50 Cor S. W

7180 Same 50 Cor N. W

7200 Enter Oak Land

8000 Intersected Monahan  
At Corner to T. 29 & 30

Land to same

at

Dec 2<sup>d</sup> 1833

T 2 & N R. 2 M 7ar 6. 50' E

North on East Side of Sec 36

16 00 Enter Met Prairie

27 00 Leave same

4 00 Set 1/4 Section Post

{ W Oak 7 S 73 M 4

{ Do 6 N 5 M 5

65 00 Enter Met Prairie

78 00 Leave same

8 00 Set Post Cor 25 & 36

{ y Oak 12 N 24 M 140

{ Do 10 S 58 M 64

Land rolling Soil good

Timber y & N Oak some Hickory

North on East Side of Sec 25

40 00 Set 1/4 Section Post

{ y Oak 20 S 65 M 521

{ Do 18 N 26 M 297

8 00 Set Post Cor Sect 24, 25

{ N Oak 9 N 6 M 37

{ y Oak 12 S 31 M 221

Land & same

Test R 2 m.

North On East Side of sec 24

1300 Enter Wet Prairie

2800 Leave same

Have Set 1/4 Section Post

{ M Oak 9 172 m 85  
Y Oak 10 17 m 1.22

Have Set Post Cor Sec. 13 & 24

{ Y Oak 12 180 m 6  
Do 14 27 m 25

Land K same

North On East Side of sec 13

500 Enter Wet Prairie

1100 Set 1/4 Section Post

{ M Oak 28 North 16.35  
No other near

5600 Leave Wet Prairie

8000 Set Post Cor Sec. 12 & 13

{ M Oak 12 N 80 m <sup>215</sup> 285  
Y Oak 9 160 67

Land much same

# T28.4 R2M

North On East Side of 12  
Line Set  $\frac{1}{4}$  Section Post  
 { y oak 10 155 292  
 { N oak 10. N 10. 122.5

65 00 Enter met Prairie

I was Set Post Cor to 14 12  
 { y oak 14. N 43 <sup>200</sup> 122.5  
 { do 9 164 122.98

Land & sum

North On East Side of Sec 1  
 5 00 Leave met Prairie  
 40 00 Set  $\frac{1}{4}$  Section Post  
 { y oak 18. N 79 126.3  
 { do 12. N 24 129.7

43 00 Enter met Prairie

65 00 Leave same

72 58 North by 9.89 E of Post  
 { y oak 14. N 17 126.3  
 { do 10 153 226.9

Land & sum

Dec 4<sup>th</sup> 1833



S bdy of T29 R3M & Old Lane  
 West on south side of Sec 36  
 14 13 of cut 20  
 4000 Set  $\frac{1}{2}$  mile Post  
 { M Oak 20. N 78 E 162  
 { Do 12. N 82 W 162  
 46 38  $\frac{1}{4}$  Old M Post on River  
 51 10 Lane River  
 53 50 Lenn Bollar  
 54 34  $\frac{1}{4}$  Old meander Post  
 67 25 of cut 20  
 79 50 Indian Trail S N  
 8 000 Set Post on to 35.36  
 { y Oak 18. N 46 W 164  
 { Do 24. N 63 E 119

Land rolling 1st  
 water timber. 7 7  
 W cut

# T29-R3 South side

West on South side of 35-

16 42 y oak 10

28 18 y Oak 20

40 00 Set 1/2 mile Post

{ y Oak 18 N 74 E 37  
do 20 N 57 W 41

45 35 y Oak 10

50 00 Enter level & thinly  
timbered land

8 000 Set Post on Sec. 34.35

{ y Oak 25 N 49 E 664

{ no other near

1st 1/2 rolling - 2nd 1/2 level soil good

West on South side of 34

2 <sup>18 50</sup> 50 Enter Wet Prairie

~~28~~ <sup>30 00</sup> ~~28~~ Leave Sun

35 00 Enter Wet Prairie

40 00 Set 1/4 Section Post

{ M Oak 18 N 73 W 205  
{ y Oak 6 N 42 E 374

57 00 Leave Wet Prairie

8 000 Set Post on Sec. 33 & 34

Land plat & 2 notes { y Oak 12 N 69 E 83

Oak - { do 20 N 29 E 70

129 - R 3 M South Side

West on South Side of 33

1800 Enter Wet Prairie

2900 Leave Same

3950 Enter Wet Prairie

4000 Set  $\frac{1}{4}$  Sec Post

{ M. Galt 26 N 19  $\frac{1}{2}$  W 250  
W. Galt 10 N 61 E 347

5500 Leave Wet Prairie

7000 Enter Wet Prairie

8000 Set Post on Sec. 32, 33

{ M. Galt 20 N 84  $\frac{1}{2}$  W 776  
no other near

Land Corn & set line  
then 2 & M Galt

West on South Side of Sec 32

8000 Leave Wet Prairie

2300 Enter Wet Prairie

4000 Set  $\frac{1}{4}$  Sec Post

{ M. Galt 10 West 805  
no other

4600 Leave Wet Prairie

7800 Enter Wet Prairie

8000 Set Post on Sec. 31 & 32

Land & much  
as before -

{ M. Galt 30 N 74 W 551  
do 28 N 63 E 037

T29. R3 M South body

Went on South side of 31

22 00 Leave Met Prairie

40 00 Set 1/4 mile Post

{ Tack N 20 N 35 N 133  
do 12 N 14 E 214

60 00 Enter Met Prairie

82 00 Set Town Cr in Prairie

{ Burbank 10 N 40 E 255  
Tack 18 S 4 E 23.00

Land level Soil good Thinly  
forested with Oak

Dec. 5<sup>th</sup> 1833

note - Var. 5.30' E. on the last  
3/4 miles. on old line the course  
varies as much 2 degrees in places  
and consequently is any thing else  
but a straight line.

T29 N R3 N ~~75.278~~ 75.278

North On East Side of 36  
4000 Set up Section Post

{ Oak 10 1/2 ft N 52

{ Hickory 10 N N 30 E

6425 to Zippecanaw River

& Set meander Post

{ maple 12 1/2 ft N 40 E 1/2 W

{ Birch 10 1/2 ft N 62

6880 Lean River & Set Post

{ Oak 18 N 79 W 53

{ Do 20 N 43 E 53

5000 Set Post on Sec. 25 & 36

{ Oak 10 1/2 ft N 148

{ Do 10 1/2 ft N 82 W 256

Land Rolling at rate Barren

Timber of W & Pure Oak

and the same

# T29 N R3 W

North on East Side Sec 25

4000 Set for Section Post

{ M. Oak 30 N 27 W 38  
{ y oak 20 S 8 1/2 E 32

3256 y oak 18

8000 Set Post Cor Sec 24, 25

{ y oak 18 N 32 W 20  
{ 20 18 S 29 1/2 W 144

Land Rolling 2<sup>nd</sup> Rate Lin-y & oak

North on East Side of 24

437 y oak 20

3100 Brook 6 Cor East

4000 Set for Section Post

{ M. Oak 10 S 78 W 52  
{ 20 20 N 59 W 114

4570 y oak 18

7100 Trail N 2

8000 Set Post Cor Sec 23 & 24

Land & same { y oak 20 N 39 W 46  
{ 20 20 S 31 E 41



# T29A R3 W

North On East Side of Sec 13  
 40 00 Set 1/4 Section Post  
     { 1/2 Acker 12 N 15 W 44  
     { 1/2 Acker 8 N 44 W 71

46 00 Enter Wet Prairie  
 80 00 Set Post on Sec 12 & 13  
     { 1/2 Acker 28 N 51 W 63  
     { No other near

Land - South of Prairie Rolling  
 & 2<sup>nd</sup> Rate - Mostly Timbered with  
 a few 4<sup>th</sup> & 5<sup>th</sup> Acker

North On East Side of Section 12  
 6 00 Leave Wet Prairie  
 40 00 Set 1/4 Section Post  
     { 1/2 Acker 18 S 28 W 105  
     { Do 20 N 45 W 159

41 00 Enter Wet Prairie  
 59 00 Leave same  
 80 00 Set Post on Sec 12 & 13  
     { 1/2 Acker 12 N 65 W 37  
     { Do 14 S 44 W 223  
 Land 7/8 same

T29 N R3 W

Wenth On East Side of Sec 1

1.00 Enter Wet Prairie

40 00 Set  $\frac{1}{4}$  Section Post

} W Oak 12 N 6 W 594

} No other near

70 00 Leave Wet Prairie

80 00 Set Temp Town Corner

Land Wet Prairie

Dec. 6<sup>th</sup> 1833

(25.27 E/

T36 N R 2 W

8.5.25E

West On South Side of 34

2357 W Oak 18

3118 To Red Oak & for mean  
the Post on Left Bank

of Tippecanoe River

4000 Set 1/4 Sec. & M Post  
on right Bank of River

{ W Oak 10 N 67 E 20

{ M Oak 12 S 80 W 66

7248 Y Oak 14

4000 Set Post Cor Sec. 33 & 34

{ W Oak 10 N 67 E 43

{ S 10 N 10 W 84

Land rolling level good Tim. Y & M Oak

West On South Side of Sec 33

1166 W Oak 10

4000 Set 1/4 Section Post

{ W Oak 10 N 83 E 105

{ Burr Oak 10 N 77 W 256

5872 W Oak 14

6610 Brook 10 S E

8000 Set Post Cor Sec. 32 & 33

{ M Oak 10 N 42 E 121

{ S 12 N 76 W 77

Land & Sun

# Foot R2M

West on South Side of 32

2320 y back 18

2450 Enter West Prairie

4000 Set 1/4 Sec Post

{ M back 20 N 89 W 1521

{ Area after move

5350 Leave West Prairie

8000 Set Post Cor Sect 32.31

{ y back 10 N 36 E 50

{ 20 10 N 8 E 1/2 M 34

Land to same

West on South Side of 31

6.00 Enter West Prairie

4000 { y back 20 N 59 W 143

{ 20 20 N 73 W 172

4100 Leave West Prairie

5000 Enter West Prairie

81.66 West by 13.47 South

various of Post 4 Set of corner

at this { M back 20 N 24 W 460

corner { y back 12 N 62 E 104

Land mostly not owned — Dec 7<sup>th</sup> 1833

T30N R2M E. 5. 20 E

West on South Side of 36

3900 Leave Net Prairie

4000 Set 1/4 Section Post  
    { M Oak 10 N 28 E 65  
    { y oak 12 N 80 W 49

6000 Enter Net Prairie

5000 Set Post Cor Sec. 35. 36

    { y Oak 8 N 75 E 85 8  
    { Do 12 S 88 E 7 21

Land mostly net Prairie  
Soil poor. Tim. Oak very  
scattering.

West on South Side of 35

2400 Leave Net Prairie

4000 Set 1/4 Section Post  
    { M Oak 12 N 11 W 32  
    { Do 10 N 23 W 59

5283 y oak 11 28

5400 Enter Net Prairie

5000 Set Post Cor Sec. 34. 35

    { M Oak 12 N 77 E 153  
    { y oak 6 N 5 E 78

Land 2/3 prairie

# T30 N R 3 M

West on South Side of 34  
28 ac Leave met Prairie  
40 ac Set 1/4 Sec Post

{ M Oak 6 N 6 E 37  
Do 12 N 21 E 118

46 ac Enter met Prairie

79 ac Leave Same

8 ac Set Post Cor Sec. 33. 34

{ M Oak 6 N 29 E 59

{ Do 8 N 69 E M 96

Land to Same

## West on South Side of 33

15 ac Enter met Prairie

29 ac Leave Same

40 ac Set 1/4 Section Post

{ M Oak 14 N 4 E 51

{ Y Oak 20 N 66 E M 14

42 ac Enter met Prairie

80 ac Set Post Cor Sec. 32 & 33

{ Y Oak 18 N 47 E 84.04

{ Do 14 N 85 E M 195

Same

# T30.4 R3W

West On South Side of 32  
 1000 Leave Met Prairie  
 800 Enter Met Prairie  
 4000 Set 1/4 Sec Post & Rain Gauge  
 8000 Set Post Cor Sect 31 & 32  
 } by oak 10. N 89° E 561  
 } 80 12. N 87° W 561

## Land Met Prairie

West On South Side of 31  
 500 Leave Met Prairie  
 12 11 by oak 18  
 1500 Enter Met Prairie  
 4000 Set 1/4 Section Post  
 Land bore & post } N oak 8. N 69° E 138  
 Lim Oak } by oak 12 N 74° W 269  
 4100 Leave Met Prairie  
 5200 Enter Met Prairie  
 Dec. 8th 1833 } 81.72 Town Cor  
 } 10.30 South of Lim. Post -

Van. 5. 3. 5 as found  
 by observation at this corner

Land bore  
 & young Lim  
 Oak



N 53° E T 29 N R 4 W

Western South Side of 36  
4.92 Intersect Old line  
between R.P. 374  
M in T 29 N. 6.05  
South of Temp Post  
and Set Town Corner

{ Hook 10 S 46 N 34  
{ Hook 12 S 51 E 66

17 00 Enter Dry Prairie

24 00 Huggerk Stream 150-1.2

4000 Set 1/2 section Post

{ M. Oak 24 N 85 E 452  
{ Burr Oak 10 N 15 E 399

8000 Set Post Cor Sec. 35 & 36  
(and rain gauge)

Land gently rolling & 1st water  
Some scattering timber on E 1/4

329 N R 4 M

West on South Side of 85

3100 Leave Prairie

3213 M Oak 12

4500 Set  $\frac{1}{4}$  Section Post  
{ M Oak 30 N 40 <sup>118</sup> 120  
{ Do 12 N 3  $\frac{1}{2}$  E 2, 22

6200 Enter Prairie

8000 Set Post Cor Secs 34 35

{ y Oak 6 N 20 E 7 46  
{ M Oak 20 N 45 E 6.18

Land much as before

West on South Side of Sec 34

2483 M Oak 20

4000 Set  $\frac{1}{4}$  Section Post

{ M Oak 10 N 83 N 747  
{ y Oak 12 N 85 N 790

8000 Leave Prairie & Set Post

{ M Oak 20 N  $\frac{1}{2}$  E 169  
{ Do 20 N 74 <sup>118</sup> 164

Land low most by Prairie  
same as leaving Oaks

T 29 N R 4 W

West on South Side of 33

5.42 To Post Cor to sec. 34 4  
in T 28 N

5.60 To Post Cor Sec. 33 & 34  
in T 29 N

6.00 { M Oak 20 N 38 E 78  
      { 20 20 N 41 W 29

4.5 00 Road Cr N M 7 S. E

8.00 Set Post Cor sec. 32 & 33

{ y Oak 9 N 0 E 17 E

{ M Oak 9 N 35 E 23

Land gently rolling N 54 W 22 S  
Lim. Oak - Soil 2? note

West on South Side of 32

6.00 Set 1/4 Section Post -

{ y Oak 10 N 38 E M 122

{ 20 9 N 58 W 139

4.5 00 Enter Huron

5.7 00 Leave Huron

6.1 95 y Oak 9

8.00 { M Oak 18 N 45 E 10

{ M Oak 18 N 86 W 95

Land rather level Soil poor  
Lim. Oak -

T 29 N R 4 M

West on South Line of 31

1853 M Oak 18

2000 Enter Marsh

4000 Set 1/4 Section Post

{ y Oak 7 1528510

{ no Attn

8200 Set Town Corner

{ Aspen 10 1528465

{ do 12 N 86 W 747

Land North Marsh.

Soil poor. Lim. Oak

Aspen & vegetation

Bar. 5.30 E

6. 5. 30

129<sup>th</sup> R 4 M ~~129<sup>th</sup>~~

North On East Side of Sec 36

15 00 <sup>1 hour of</sup> Creek 70 Cor S M

27 82 " " Oak 22

40 00 Set 1/4 Section Post

" } Burr Oak 9 S 12 N 78

" } Do 9. S 37 E 134

44 50 Creek 70 Cor S M

55 00 Same 70 Cor N S M

70 00 Enter met Prairie

80 00 Set Post On Sec 25 & 36.

" } M Oak 10. N 27 N 245

" } Do 20. S 82 E 138

Land level soil good timber  
M. Y & Burr Oak

North On East Side of Sec 25

2 00 Leave met Prairie

6 30 " Oak 28

33 00 Enter met Prairie

40 00 Set 1/4 Section Post

" } Y Oak 20 N 31 E 522

" } Do 10. N 65 E 568

62 00 Leave met Prairie

74 06 " Oak 18

75 50 Enter met Prairie

# T29 N R15 W

8000 Set Post Cor Sec. 24.25

{ No Oak 28 S 27 N 592  
 { y Oak 18 South 498

Land 4. Fencer as before

North on East Side of 24

4000 Set 1/4 Section Post

{ y Oak 18 N 38 E 463  
 { No 1/4 N 4 E 5.38

4500 Leave Net Prairie

5000 Enter same Prairie

6000 Leave same

6800 Enter same Prairie

8000 Set Post Cor Sec. 13 & 24

{ No Oak 10 N 82 E 4.46  
 { No 28 N 38 1/2 N 593

Land Mostly Net Prairie  
 Bordering on the East  
 Edge of Grand Prairie

T 2.9. N R 4 W

Mouth on East Side of 13

31 00 Leave Net Prairie

39 00 Enter same Prairie

40 00 Set  $\frac{1}{4}$  Section Post

{ N 60° E 18 N 80° W 41.2

{ Do 6 S 37 W 1.55

58 00 Leave Net Prairie

8 00 Set Post on Sec. 12. 13

{ N 60° E 18 N 41 W 42

{ Do 6 S 28 W 16

Land to same

Mouth on East Side of 12

22 31 N 60° E 10

40 00 Set  $\frac{1}{4}$  Section Post

{ N 60° E 20 S 66 W 30.2

{ N 60° E 10 S 11 W 1.07

49 62 N 60° E 10

55 00 Enter Net Prairie

8 00 Set Post on Sec 17 12

{ N 60° E 10 N 37 E 5.89

{ Do 6 N 54 E 6.45

Land to same

same



# T29 N R 4 M

North an East Side of Sec 1

21 00 Leave Met Prairie

34 00 Enter Met Prairie

40 00 Set  $\frac{1}{4}$  Section Post

{ M Oak 20 A 588 N 273

{ Do 10 S 63 N 306

69 50 Set Town Corner

{ Osprey 9 A 65 E 186

{ Y Oak 12 S 31 N 379

Land mostly Met Prairie

Dec. 9<sup>th</sup> 1833

+ on East  
North<sup>+</sup> Side of Sec 36. T30 N R 4 M

40 00 Set  $\frac{1}{4}$  Section Post

{ M Oak 8 A 37 E 169 E

{ no other

7 000 Leave Met Prairie

8 000 Set Post on Sec. 25 + 36

{ M Oak 10 S 34 E N 100

{ Do 10 N 40 E 47

Land mostly Met prairie  
a few Oak on North

# Foot Run

North on East side of Sec 25  
 4000 Set 1/4 section Post  
 { N Oak 10 S 1/2 N 219  
 { Y Oak 15 N 1/4 E 32

59 09 Y Oak 16

8000 Set Post Cor Sec 24 & 25  
 { N Oak 10 S 1/4 N 237  
 { S 22 N 60 E N 128

Land selling & 2<sup>d</sup> note Timber  
 of Y & W Oak mostly same -

North on East side of Sec 24

31 00 Enter Met Prairie

4000 Set 1/4 section Post  
 { N Oak 4 S 1/4 N 303  
 { S 18 North 8.05

46 00 Leave Met Prairie

48 45 N Oak 18

63 88 N Oak 30

8000 Set Post Cor Sec 13 & 24

Land sold 2<sup>d</sup> note Y & W Oak  
 { N Oak 20 N 75 E N 13  
 { Blk Oak 15 S 3 E N 118

# T30. N R4 W

North on East hdy of 13

2024 M Oak 12

1000 Set 1/4 section Port

{ y Oak 18 S 74 N 45  
S 24 N 16 N 69

5000 Set Port on sec 12. 13

{ y Oak 12 S 74 N 28  
S 10 N 76 N 114

Land and 2<sup>d</sup> rate y & m Oak

# T30. N R4 W

North on East hdy of 12

400 Enter Wet Prairie

1000 Set 1/4 section Port

{ Blk Oak 4 S 5 N 780  
no other

8000 Set Port on sec 1 & 12

{ y Oak 6 N 12 N 654  
N Oak 8 N 12 664

Land mostly 2<sup>d</sup> rate  
m Oak

# T30 N R4 W

North on East bdy of Sec 1

4000 Learn net Prairie

3589 y Oak 18

4000 Set for Sec Post

{ Gum 4 175 N 24

{ y Oak 8 122 N 36

5732 y Oak 28

8000 Set Temp Tower on

Land level 29.000 y & N Oak

Dec 19th 1833

6.5.35 E

West on South bdy Sec 36- T30-R4

3500 Learn net Prairie

3718 y Oak 20

4000 Set for Section Post

{ M Oak 9. N 18 N 26

{ Do. 22. N 70 E 80

5596 y Oak 18

8000 Set Post Car Sec. 35.36

{ M Oak 9. N 81 E 85

{ y Oak 12. West 672

Land rolling well given in Oak

# T30 N R 4 W

West on South  
North on East bdy of 35

6 72 y Oak 18

12 00 Enter Dry Prairie

40 00 Set 1/4 Section Post

{ Burr Oak 9 N 88 E 297  
{ No Oak 20 N 11 3/4 W 410

5 00 Set Post Cor Sec. 34 & 35

{ Blk Oak 24 N 74 W 409

{ Do 12 N 87 1/2 W 475

Land mostly dry prairie  
Soil 1st rate  
a few Oaks on E 1/4

West on South  
North on East bdy of Sec 34

40 00 Set 1/4 Section Post

{ Burr Oak 24 N 88 1/2 E 518

{ No other near

61 50 Sluggish Stream 3.00

Cor South

8 00 Set Post & Ears

around

T30 N R4 W

West on South bdy of Sec 33

4000 Set  $1/4$  Section Post &  
Rain Mound

8000 Set Cor Secs 32 & 33  
Marsh Mound

West on South bdy of Sec 32

4000 Set  $1/4$  Section Post &  
Rain Mound

8000 Set Cor Secs 31 & 32  
& Rain Mound

To R 4 m

West on South side of Sec. 31

4000 Set  $\frac{1}{4}$  Sec Post &  
Rain Measured

4250 Intersect West side  
9.38 - South of Post  
& Set Corner to T.  
29 & 30 of R. 4 & 5  
East & Rain Measured  
Land & Survey

Dec 10<sup>th</sup> 1833

South on East side 36 - T 29 - R 5 m

4000 Enter wet Prairie

3300 Enter Dry Prairie

4000 { by back 6.0  $\frac{1}{4}$  m 9.45  
no other

4000 { back 10.66  $\frac{1}{2}$  m 5.21

{ by back 6.45  $\frac{1}{2}$  m 5.20

Land level - North R 1<sup>st</sup>  
Rate by Prairie



# T29 N R 5 W

North on East bdy of 25-

6 00 Leave Prun

10 49 y call 9

12 00 Road N N 4 2 2

22 00 Enter wet Prairie

40 00 { Aspin 9 13 1/2 E 8 7 7  
{ no att.

5 00 { y call 9 N 3 E 132

{ N call 6 N 8 9 1/2 E 282

Land mostly wet Prairie

West on S. North on E bdy 26

4 00 { y call 18 North 8.01  
{ 20 20 N 6 1/2 E 7.95

46 00 Enter Dry Prairie

5 00 Set Post & Rain  
{ mound

T29 N R5 W  
North on East side of 13

4000 Set  $\frac{1}{4}$  Section Post  
& rain mound

5000 Set Post cor sec. 12413  
& rain mound

Land level dry prairie  
Said - 1<sup>st</sup> lot -

North on East ~~side~~ of sec 12

4000 Set  $\frac{1}{4}$  Section Post  
& rain mound  
Post & rain mound

5000 Set ~~Post~~ ~~from corner~~

Land to corner

~~Dec 11th 1885~~

~~730 R2 South City 25-25-2~~ <sup>by Clark</sup>

T 29 N B 5 W

North on East side of Sec 1

6000 Set  $\frac{1}{4}$  Section Post  
& rain mound

8000 Set Leap Down Corner

Land to be

Dec 11<sup>th</sup> 1833

B. S. 35 E.

~~an I do~~ I do hereby certify  
that in pursuance of a contract with  
M. J. Williams Surveyor Genl. of the  
United States for the States of Ohio  
and Indiana & Michigan Territory  
and Robert Clark jr. & Sylvester  
Sibley, bearing date July 1<sup>st</sup> 1833  
and in strict conformity to the  
laws of the United States &  
instructions from the said Surveyor  
Genl

N 40 30 79 30 old Part  $\frac{2 \text{ ac}}{1 \text{ 45}}$  aug 14

July 1834 July 1834

aug 14  
46 38  
472  
5110

80  
6.38  
73.42

80  
9.38  
70.62

Surveyor Genl. I have laid out and surveyed the exterior Townships lines described in the foregoing pages of this book, which are the true and original field notes of the surveys, which they purport to be, as taken on said lines - Certified to this 12<sup>th</sup> day May 1834 at Cincinnati -  
Sylvester Sibley D.S.

charman

Wm. H. Harrison  
Peter S. Galloway  
Wm. H. Howard  
men

